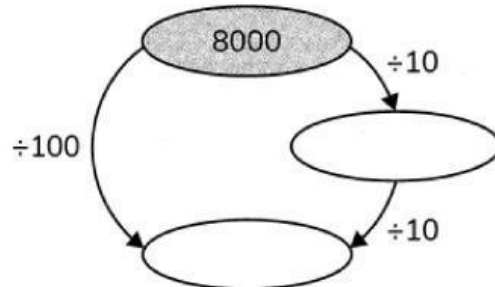
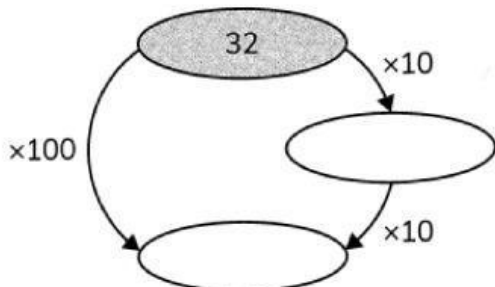
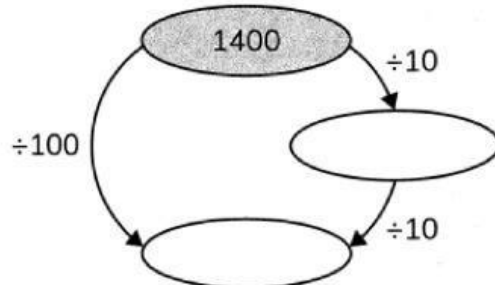
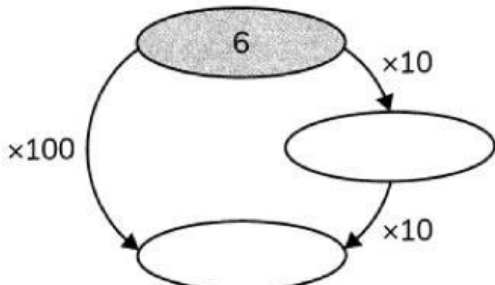


**1** Fill in the missing numbers.



**2.** Write in digits the number that is equivalent to 130 thousand + 3 tens.

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**3.** Complete this decomposition.

$$305\,469 = \boxed{\phantom{0000}} + 5000 + \boxed{\phantom{000}} + \boxed{\phantom{00}} + 9$$

4. Here are four number cards.

A	eight hundred and fifty	B	five hundred and eight
C	five hundred and eighty	D	fifty eight

Write the letter of the card that is the answer to:

a  $85 \times 10$  \_\_\_\_\_      b  $5800 \div 10$  \_\_\_\_\_      c  $5800 \div 100$  \_\_\_\_\_  
d  $58 \times 10$  \_\_\_\_\_      e  $580 \div 10$  \_\_\_\_\_      f  $50800 \div 100$  \_\_\_\_\_

5. Tick the **largest** number that can be made using these four digit cards.

3      9      0      9

Nine thousand nine hundred and three

Nine thousand and thirty-nine

Nine thousand nine hundred and thirty

Nine thousand and ninety-three

